

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows.

1 - 10. (Canceled)

11. (Currently Amended) A printing method,

wherein a computer displays a print acceptance screen ~~based on page~~ data sent from a first network printer on a network,

the print acceptance screen comprising:

a first area for a user to specify a peripheral device to capture print data;

a second area for the user to specify control information for the peripheral device to use when capturing the print data; and

a third area for the user to specify a second network printer on the network to print on the basis of the print data,

wherein the computer sends a print request for printing to the second network printer specified in the third area.

12. (Currently Amended) A printing method,

wherein a computer displays a print acceptance screen ~~based on page~~ data sent from a first network printer on a network,

the print acceptance screen comprising:

a first area for a user to specify a peripheral device to capture print data;

a second area for the user to specify control information for the peripheral device to use when capturing the print data; and

a third area for the user to specify a second network printer on the network to print on the basis of the print data, wherein the computer sends a capture print request to the peripheral device specified in the first area to cause the peripheral device to capture the print data in accordance with the control information specified in the second area and to send the captured print data to the second network printer specified in the third area, thereby causing the second network printer to print.

13. (Previously Presented) The printing method of claim 11, wherein the control information comprises resolution of the print data.
14. (Previously Presented) The printing method of claim 11, wherein the control information comprises a mode of a scanner.
15. (Canceled)
16. (Previously Presented) The printing method of claim 12, wherein the control information comprises resolution of the print data.
17. (Previously Presented) The printing method of claim 12, wherein the control information comprises a mode of a scanner.
18. (Canceled)
19. (Previously Presented) The printing method of claim 11, wherein the second printer causes the peripheral device to capture the print data.